 FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE  INFORMATION DISCLOSURE STATEMENT BY APPLICANT  USE SEVERAL SHEETS IF NECESSARY	ATTY. DOCKET NO. DFR2000.008C1	APPLICATION NO. 10/626,189
	APPLICANT Tarnoff et al.	
	FILING DATE July 23, 2003	GROUP Unknown

U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
/SH/	1	RE38,079	04/2003	Washino, et al.			
	2	3,141,621	07/1984	Tolbert, J.A.			
	3	3,751,580	8/1973	Metzger, Lenard M.			
	4	3,779,640	12/1973	Kidd, Wayne L.			
	5	3,826,589	07/1974	Sakamaki et al.			
	6	3,914,645	10/1975	Li Donnici, Kenneth			
	7	4,047,213	09/1977	Land, Edwin H.			
	8	4,278,985	7/14/81	Fearnside, et al.			
	9	4,827,313	05/1989	Corona, Stephen C.			
	10	4,974,810	12/4/90	Fiske			
	11	5,010,410	4/1991	Bernstein			
	12	5,260,787	11/1993	Capitant, et al.			
	13	5,321,500	06/1994	Capitant, et al.			
	14	5,548,327	08/1996	Gunday, et al.			
	15	5,671,008	9/1997	Linn, Stephen Scott			
	16	5,734,171	3/1998	Witte, Karsten			
	17	5,742,351	04/1998	Guede, Frederique			
	18	5,808,668	9/15/98	Ikari et al.			
	19	5,808,725	9/1998	Moberg, et al.			
	20	5,834,908	11/1998	Boland et al.			
	21	5,838,363	11/1998	Salto, Osamu			
	22	5,841,480	11/1998	Rhodes, Charles W.			
	23	5,886,772	03/1999	Inatome et al.			
	24	5,915,818	6/29/99	Tazawa et al.			
	25	5,933,188	8/3/99	Ikari et al.			
	26	6,002,987	12/1999	Kamiya et al.			
↓	27	6,034,719	3/7/00	Tazawa et al.			
/SH/	28	6,087,354	6/20/00	Eiberger et al.			

EXAMINER	/Sherrie Hsia/	DATE CONSIDERED	11/13/2007
*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.			

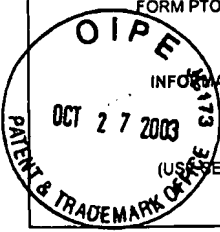
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. DFR2000.008C1	APPLICATION NO. 10/628,199
OCT 27 2003 INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (USE SEVERAL SHEETS IF NECESSARY)		APPLICANT Tarnoff et al.	
		FILING DATE July 23, 2003	GROUP Unknown

U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
/SH/	29	6,137,530	10/24/00	Brown			
/SH/	30	6,256,058	7/2001	Kunishige, et al.			
/SH/	31	6,297,872	10/2001	Imamura, et al.			
/SH/	32	6,538,717	3/2003	Nakamura, et al.			

FOREIGN PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
							YES NO
/SH/	33	GB 2 323 495 A	23.09.98	United Kingdom			

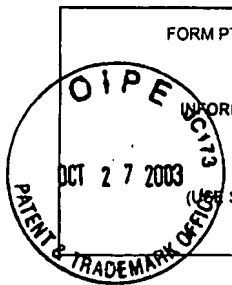
EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)	
/SH/	34	Stuart T. Spence & Harry L. Tarnoff; Copending U.S. Patent Application entitled PORTABLE FILM CONVERSION DEVICE; Application Serial Number 09/747,291; filed December 21, 2000.
	35	Stuart T. Spence & Harry L. Tarnoff; Copending U.S. Patent Application entitled OPTICAL DESIGN FOR FILM CONVERSION DEVICE; Application Serial Number 09/747,180; filed December 21, 2000.
	36	Harry L. Tarnoff & Stuart T. Spence; Copending U.S. Patent Application entitled METHOD AND APPARATUS FOR A DIGITAL PARALLEL PROCESSOR FOR FILM CONVERSION; Application Serial Number 09/746,837; filed December 21, 2000.
	37	Harry L. Tarnoff & Stuart T. Spence; Copending U.S. Patent Application entitled METHOD AND APPARATUS FOR A RECONFIGURABLE DIGITAL PROCESSOR FOR FILM CONVERSION; Application Serial Number 09/746,831; filed December 21, 2000.
	38	Xilinx, Inc.; Product Specification for XC4000E AND XC4000X SERIES FIELD PROGRAMMABLE GATE ARRAYS; May 14, 1999 (Version 1.6).
	39	Xilinx, Inc.; Product Specification for XC4000E AND XC4000X SERIES FIELD PROGRAMMABLE GATE ARRAYS; October 18, 1999 (Version 1.8).
	40	Coreco, Inc.; Product Information for PIXEL PROCESSOR (IMAGE PROCESSING ACCELERATOR FOR THE COBRA/C8 AND VIPER SERIES); 1999.
	41	Coreco, Inc.; Product Brochure for COBRA/C8 (HIGH PERFORMANCE COLOUR/MONOCROME IMAGE PROCESSOR FOR THE PCI BUS); 1998.
	42	Coreco, Inc.; Product Information for PYTHON/C8; 1998.
	43	Coreco, Inc.; Product Information for VIPER-DIGITAL (THE NEXT GENERATION OF INTELLIGENT FRAME GRABBERS); 1998.
	44	IO Industries; Product Information for VIDEO SAVANT; 1997.
	45	Becky Brimhall; Cover letter accompanying 1998 Product Catalog for DIGITAL VIDEO SYSTEMS from Philips Digital Video Systems Company.
	46	Philips Digital Video Systems Company; 1998 Product Catalog for DIGITAL VIDEO SYSTEMS; 1998
	47	Fairlight; Product Brochure for DIGITAL AUDIO SOLUTIONS; 2000
	48	Thor Olson; SCANNING AND RECORDING OF MOTION PICTURE FILM: CRT FILM RECORDING; 1997, Siggraph.
↓	49	Optec Optical & Opto-Electronic Systems; Product Information for THREE-CHANNEL PRISM - P/N 2696; April 30, 1999 (Rev. 1).
/SH/	50	Sony; Datasheet for ILX528K (5000 X 3 PIXEL CCD LINEAR SENSOR (COLOR)).

EXAMINER	/Sherrie Hsia/	DATE CONSIDERED	11/13/2007
*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.			

 FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT OCT 27 2003 (USE SEVERAL SHEETS IF NECESSARY)	ATTY. DOCKET NO. DFR2000.008C1	APPLICATION NO. 10/626,199
	APPLICANT Tarnoff et al.	
	FILING DATE July 23, 2003	GROUP Unknown

EXAMINER INITIAL  /SH/	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
	51 Thomson-CSF; Datasheet for TH78CA13/TH78CA14 (1024/2048 PIXELS HIGH SPEED 8/12 BIT LINESCAN CAMERAS); January 1999 (Rev. 3).
	52 Thomson-CSF; Product Information for LINESCAN CAMERAS (TH78CA13/14, TH78CB13/14); 1998.
	53 SMPTE; THE 141 <sup>ST</sup> SMPTE TECHNICAL CONFERENCE AND EXHIBITION (CONFERENCE REGISTRATION); November 1999.
	54 Bob Pank; Technical Paper entitled FORMAT-INDEPENDENT POST-PRODUCTION; Pages 473-476 of SMPTE Journal, July 1998.
	55 Laurence J. Thorpe; Technical Paper entitled CONTEMPORARY DTV ACQUISITION - SOME PERSPECTIVES ON THE RELATED STANDARDS, THE TECHNOLOGIES, AND THE CREATIVE; Pages 551-562 of SMPTE Journal, August 1999.
	56 Matt Cowan & Loren Nielsen; Application/Practices Paper entitled IMPROVING THE QUALITY OF FILM TO DIGITAL TRANSFERS FOR DIGITAL CINEMA; Pages 642-644 of SMPTE Journal, September 1999.
	57 W. Huther, H. Tjabben & D.J. Bancroft; Technical Paper entitled DIGITAL FILM MASTERING; Pages 859-864 of SMPTE Journal, December 1999.
	58 David J. Bancroft; Technical Paper entitled RECENT ADVANCES IN THE TRANSFER AND MANIPULATION OF FILM IMAGES IN THE DATA AND HDTV DOMAINS; Pages 273-286 of SMPTE Journal, April 2000.
	59 David Corbitt; Technical Paper entitled A NEW FILM SCANNING MACHINE FOR FILM IN A DIGITAL WORLD; Pages 18-22 of SMPTE Journal, January 2001.
	60 Melles Griot 1997-98 Catalog; Product Information for SCHOTT BK-7 LENS; Pages A4.1-A4.10.
	61 Panavision; Product Information for DIGITAL CINEMATOGRAPHY CAMERA SYSTEM.
	62 Cintel; Picture illustrating FAMILY OF PRODUCTS.
	63 Cintel; Product Information for C-REALITY WITH CVIP (COLOUR VECTOR IMAGE PROCESSING).
	64 Cintel; Production Information for RASCAL.
	65 Philips; Product Information for SPIRIT DATAFINE FILM SCANNER.
	66 Philips; Product Information for SHADOW TELECINE.
	67 Philips; Product Information for VOODOO MEDIA RECORDER.
	68 ITK; Product Information for THE MILLENNIUM MACHINE.
	69 Christopher Probst; FROM FILM TO TAPE; Pages 102-118 of American Cinematographer, June 1999.
	70 Victor Mulholland; CINTEL'S URSA DIAMOND (DIAMOND CLEAR TECHNOLOGY SOLVES MOIRE PROBLEMS); Pages 75 & 76 of Millimeter, May 1998.
	71 Data Excellence, Inc.; List of Companies with PRODUCTS FOR VISION AND IMAGING APPLICATIONS.
	72 Professional Video Equipment Sales; Information Release regarding HIGH TECHNOLOGY VIDEO GOES TAPELESS; Burbank, California; April 7, 2000.
	73 da Vinci Systems, Inc.; Product Information for THE DA VINCI SOLUTION.
	74 Digital Vision; Product Information for DVNR1000-DATA (IMAGE PROCESSING WORKSTATION); April 2000.
	75 da Vinci Systems, Inc.; Product Information for THE DA VINCI 2K DIGITAL FILM, HDTV, AND SDTV COLOR ENHANCEMENT SYSTEM; 2000.
	76 Image Precision International, Ltd.; SOLUTIONS (THE LATEST NEWS IN IMAGING PRODUCTS); Vol. 3, No. 3, Spring 2000.
	77 South London Filter, Ltd.; Product Information for SUPPLYING FILTERS FOR C-REALITY.
↓ /SH/	78 S.R. Electronics; Production Information for ARRI LOCOPRO 35 (THE MISSING LINK BETWEEN FILM ACQUISITION AND POST-PRODUCTION); July 1998.
/SH/	79 Film & Video; Special Advertising Section entitled DREAMING IN COLOR (TELECINE & IMAGINATION); April 1999.

EXAMINER	/Sherrie Hsia/	DATE CONSIDERED	11/13/2007
*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 608; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.			

 FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE  INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (USE SEVERAL SHEETS IF NECESSARY)	ATTY. DOCKET NO. DFR2000.008C1	APPLICATION NO. 10/626,199
	APPLICANT Tarnoff et al.	
	FILING DATE July 23, 2003	GROUP Unknown

EXAMINER INITIAL /SH/	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
	80 Oxberry; Photograph of CINESCAN FILM SCANNER; <a href="http://www.oxberry.com/page1.htm">http://www.oxberry.com/page1.htm</a> .
	81 Cintel; Product Photograph and Information for THE URSA CALLISTO; <a href="http://www.cintel.co.uk/callisto.htm">http://www.cintel.co.uk/callisto.htm</a> .
	82 Cintel; Product Photograph and Information for RASCAL DIGITAL; <a href="http://www.cintel.co.uk/rascal.htm">http://www.cintel.co.uk/rascal.htm</a> .
	83 Cintel; Product Photograph and Information for C-REALITY; <a href="http://www.cintel.co.uk/c-reality.htm">http://www.cintel.co.uk/c-reality.htm</a> .
	84 Cintel; Product Specification for C-REALITY MULTI-STANDARD TELECINE INCLUSIVE OF C-VIP; <a href="http://www.cintel.co.uk/c-reality-specs.htm">http://www.cintel.co.uk/c-reality-specs.htm</a> .
	85 Philips; Product Photograph and Information for SPIRIT DATACINE; <a href="http://www.broadcast.phillips.com/Web/FProductType.asp?1NodeId=278">http://www.broadcast.phillips.com/Web/FProductType.asp?1NodeId=278</a> .
	86 DFR2000, Inc.; Photographs of TELECINE CONTROL ROOM; September 2000.
	87 DFR2000, Inc.; Photographs of TELECINE FILM ROOM; September 2000.
↓	88 D. W. Leitner; A Y2K COMPLIANT YEAR FOR TELECINES; Pages 97-98 and 100-102 of Millimeter.com, January 2001.
/SH/	89 DFR2000, Inc.; List of patents from a SEARCH FOR PRIOR ART PATENTS.

H:\DOCS\SSN\SSN-2620.DOC  
101503

EXAMINER	/Sherrie Hsia/	DATE CONSIDERED	11/13/2007
*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.			